## **Amended Compact Discs**

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E).

Date:	4/19/05			
Serial No./Control No.				
D : 15	10/061,201	Discourse		
Reviewed By:	M. Day	Phone:		<del></del>
X The compact discs	are readable and	acceptable.		
Copy 1 and Copy	2 of the compact o	discs are not t	he same.	
The compact disc	s are unreadable.			
The files on the co	mpact discs are no	ot in ASCII.		
The compact discs	contain at least or	ne virus.		
The CD's not labeled.		_		
Disc 2 is missing (0	Only 1 Copy of CD	Enclosed).		
Other:				

Volume in drive D:\ is  $050217_1542$  Directory of D:\

PB0178\_Sequence Listing.txt

618 KB 2/17/05

1 file(s)
Total filesize 618 KB
0 kilobytes free

```
<110> Shannon, Mark
<120> HUMAN POSH-LIKE PROTEIN 1
<130> PB0178
<140> US 10/061201
<141> 2002-01-30
<150> PCT/US01/00666
<151> 2001-01-30
<150> PCT/US01/00667
<151> 2001-01-30
<150> PCT/US01/00664
<151> 2001-01-30
<150> PCT/US01/00669
<151> 2001-01-30
<150> PCT/US01/00665
<151> 2001-01-30
<150> PCT/US01/00668
<151> 2001-01-30
<150> PCT/US01/00663
<151> 2001-01-30
<150> PCT/US01/00670
<151> 2001-01-30
<150> US 09/864,761
<151> 2001-05-23
<150> US 60/328,205
<151> 2001-10-10
<160> 4202
<170> Aeomica Sequence Listing Engine
<210> 1
<211> 2497
<212> DNA
<213> Homo sapiens
<400> 1
aaagttttca aagcggttgg cagcagcggc gcttggagga aaggaagccg gttggagggc 60
acaaggcaaa aattetgacg ttetcaagag accagetetg eeccegtgge teaactgace 180
ctaccatgtg gacgctgctc ctccaggtgg gaactggagt tttgaaataa aatggatgat 240
ttgacgttac ttgatcttct ggagtgccct gtgtgctttg agaagctcga tgtcacagcc 300
aaagteetee ettgeeagea cacettetge aaaceatgte tacagagggt ttteaaggee 360
cacaaagage tgeggtgeee egaatgeagg aegeetgtgt tttecaacat tgaggegetg 420
ccqqccaacc tqctqctcqt gcgccttctg gatggagtgc gctcagggca gagctccggg 480
agagggggct cetteegeag geetggeaeg atgaeettge aggatggeag gaaaageagg 540
accaacccca gacgtetgca ggecagteet tteeggetag tgeetaatgt cagaateeac 600
```

atggatgggg tgcctcgagc aaaggcctta tgcaactaca gagggcagaa tcccggtgac 660